

SHREVEPORT FIRE FIGHTERS ASSOCIATION

LOCAL 514 P.O. BOX 8396 SHREVEPORT, LA 71148

JAMES TOUCHET
PRESIDENT
10010 ROCKY KNOLL CIRCLE
SHREVEPORT: LA 71106
Phona: (318) 795-0628
Pager: (318) 862-1398
Cell: (318) 470-1398

Sent By: MADDOX & HUGHES INS;

STACY BIRDWELL SECRETARY-TREASURER 326 HIGHMAN BIRDWELL RD. MARTHAVILE, LA 71450 Phone: (318) 472-8039 Cell: (318) 470-1316 Station: (318) 673-6791 BERNIE PIRO VICE-PRESIDENT 8895 BLANCHARD-LATEX RD MOORINGSPORT, LA 71060 Phone: (318) 929-4901 Fager: (318) 862-5616 Station: (318) 673-6600

April 30, 2004

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Support for the Consensus Plan for 800 MHz Realignment Ex Parte, WT Docket No. 02-55

Dear Ms. Dortch:

The Shreveport Fire Fighters operates an 800 MHz trucked radio system providing critical public safety communications for police, fire and emergency personnel. We are actively following this vital proceeding for public safety and request that our views be considered.

First responders in Louisiana and across the nation are increasingly at risk because their public safety radio communications are vulnerable to interference from cellular phones. As cellular usage increase, the risk for garbled or blocked police, fire and other public safety communications increase. Fire responders also urgently need more 800 MHz spectrum to have "interoperable" communications among police and firefighters and among neighboring jurisdictions. Fortunately, a solution is available.

The Federal Communications Commission has before it a "Consensus Plan" that would address cellular/public safety radio interference problems and provide more of the spectrum that first responders urgently need for radio communications. We support the Consensus Plan along with the Associations of Public-Safety Communications Officials-International, Inc. the International Association of Fire Chiefs, Inc and International Municipal Signal Associations: the International Association of Chiefs of Police, The Major Cities Chiefs Associations; the Major County Sheriffs' Association; and the

National Sheriffs' Association. The FCC must adopt the Consensus Plan expeditiously in its public safety spectrum rulemaking WT Docket No. 02-55.

The Consensus Plan offers the only real, near-term solution to existing public safety radio problems. The Plan provides a comprehensive solution that addresses interference to public safety systems, allocates additional spectrum for public safety needs, provides funding to compensate licensees that may need to relocate to new channels as the result of the Plan, and ensures that all affected licensees receive equivalent replacement spectrum as part of the spectrum swaps called for by the Consensus Plan.

Other proposals that have been made to the FCC fall far short and must be rejected. The UTC/cellular "plan" ignores the problems faxed by public safety communicators and suggests that case-by-case, after-the-fact solutions could be found once interference manifests itself. Responding only after-the-fact to the problems affecting time-critical public safety services is not acceptable, since a single interference incident can jeopardize the lives of emergency personnel and the citizens they serve.

Section 1 of the Communications Act of 1934, provides that the FCC is to "promot[e] safety of life and property through the use of wire and radio communications." The Consensus Plan would greatly advance this vital objective. It has been over sixteen months since the FCC began its public safety spectrum proceeding and over one year since the Consensus Plan was submitted. Supporters of the Consensus Plan have recently addressed the remaining implementation details associated with the Plan. There is no reason for the FCC to postpone action any further.

We urge the FCC to resolve the issues facing the public safety community expeditiously and adopt in full the terms of the Consensus Plan.

Sincerely

Sent By: MADDOX & HUGHES INS;

Bernie Piro Vice-President

Shreveport Fire Fighters Association, Local 514